



This natural avalanche was likely triggered from a wet loose avalanche that released from the rocks. The snowpack was thin, the slope steep, and the weak layer was large grained depth hoar. The slope was SW facing and the crown was at 9200 feet. Photo: GNFAAC

Advisory Region
Northern Madison

Forecast link: [GNFAAC Avalanche Forecast for Tue Jan 17, 2017](#)[GNFAAC Avalanche Advisory for Wed Jan 18, 2017](#)

Northern Madison, 2017-01-16